

Jump, Christine

From: Michael Stephenson <mstephenson@cameron-cole.com>
Sent: Thursday, March 19, 2015 11:23 AM
To: Jump, Christine
Cc: SMITH, MARTIN L
Subject: Wichita update and GW monitoring Question
Attachments: South of Bldg C excavation area.pdf

Hello Chris,

Attached please find the map of the additional area south of Building C that we are excavating. The map shows the excavation extents, depths and posts analytical results obtained during our sampling efforts to delineate the impacts in this area. I believe we have it pretty well defined, and we will perform confirmation sampling of this dig area in accordance with the frequencies specified in the work plan. If you have any concerns regarding this, please call or email.

On another topic, you'll recall that we agreed to not perform the October 2014 groundwater sampling event at the Site due to the ongoing excavation activities and because we had abandoned many of our wells in anticipation of the excavation. We had anticipated at the time that we would have our MW network re-established by now with any changes incorporated based upon RFI and confirmation sampling results. Considering we are still digging and do not have these wells re-installed nor have we all (EPA, Clean Harbors) had a chance to discuss what the MW network should look like post IRM, I propose that we forgo the groundwater sampling event that would normally occur in April 2015 until we have a chance to get these other things done. We would like to, at a minimum, have the wells that will be monitored as a part of the NIC MNA study re-installed prior to the NIC sampling event this June or July, but see limited value in sampling a small subset of the wells this April. Ideally we would re-install these replacement wells, and any others that arise out of our discussions, in one mobilization sometime in April or May or this year.

That said, we need to get the field crew scheduled very soon if you'd like the small number of wells that remain on site sampled this April. I appreciate you getting back to me on this as soon as you can.

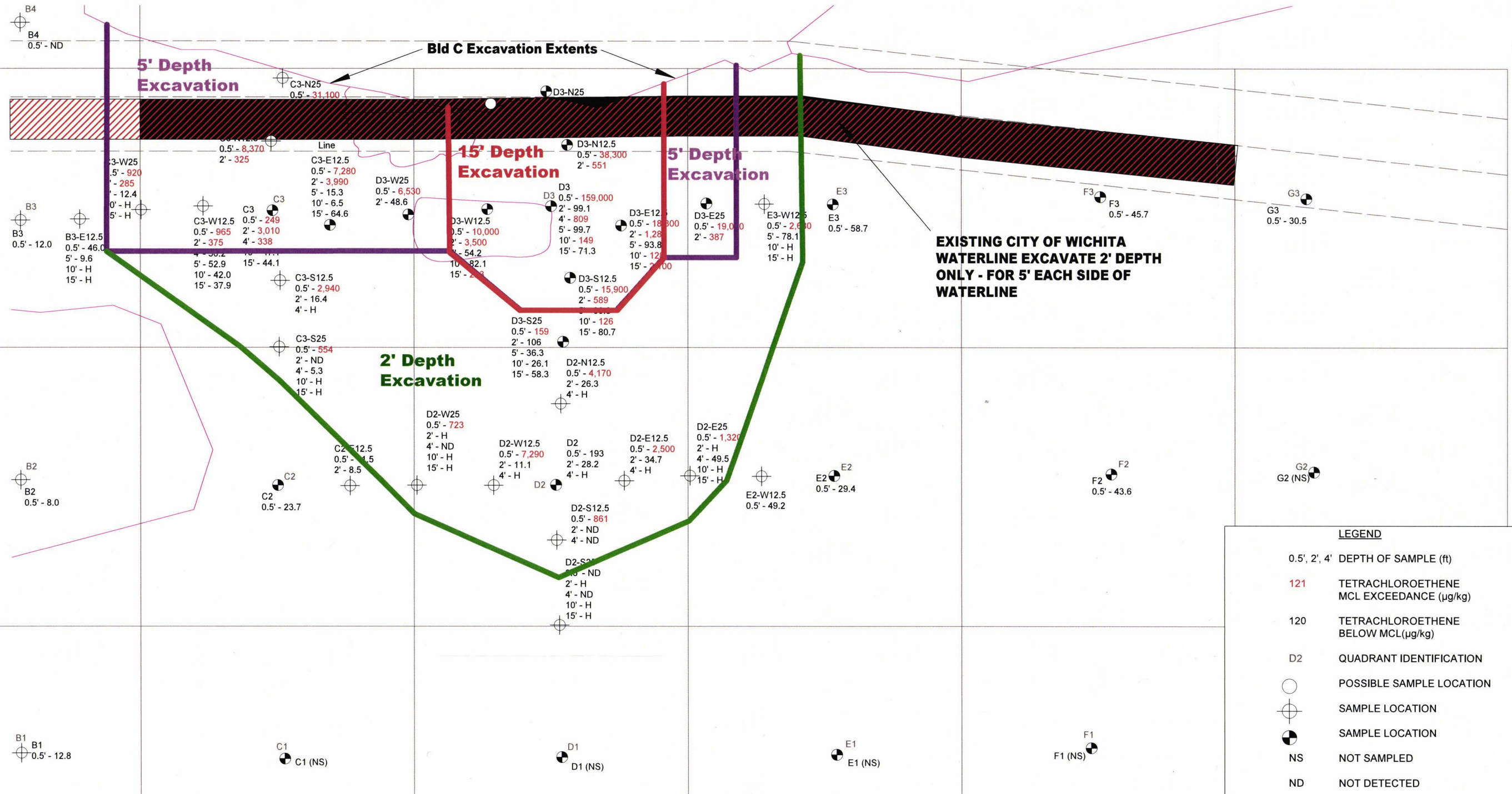
Thanks,

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RCRA



535560



LEGEND

- 0.5', 2', 4' DEPTH OF SAMPLE (ft)
- 121 TETRACHLOROETHENE MCL EXCEEDANCE (µg/kg)
- 120 TETRACHLOROETHENE BELOW MCL (µg/kg)
- D2 QUADRANT IDENTIFICATION
- POSSIBLE SAMPLE LOCATION
- ⊕ SAMPLE LOCATION
- SAMPLE LOCATION
- NS NOT SAMPLED
- ND NOT DETECTED
- H HOLDING SAMPLE RESULTS

CLEAN HARBORS

PROJECT NAME
EXCAVATION AREAS STOCKPILE GRID-
TETRACHLOROETHENE
SHEET TITLE
B. GERBER PROJECT MGR. B. WEAST DRAWN BY: B. GERBER CHECKED BY:
3-16-2015 1311014 1 / 1
DATE ISSUED

DRAFT

